Amendments to the claims

Please amend the claims as follows.

1. (Withdrawn) An automated process for binding sheets together, the

binding process comprising the steps of:

feeding successive individual sheets to a folding apparatus;

folding each sheet along a fold line;

applying adhesive to the fold line of selected sheets as they are passed over a

supporting surface; and

stacking successive sheets such that the fold lines of each sheet are

substantially aligned.

2. (Withdrawn) A process as claimed in claim 1, wherein adhesive is

applied to the outside of the fold line on all except a final sheet to be stacked.

3. (Withdrawn) A process as claimed in claim 1, wherein adhesive is

applied to the inside of the fold line of the second and subsequent sheets prior to

stacking.

4. (Withdrawn) A process as claimed in claim 3, wherein the supporting

surface includes a slot and is part of an adhesive application station through which

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the sheet is guided in such a way that the inner surface of the fold line in the sheet

passes over the slot, and adhesive is applied to the inner surface of the fold line

through the slot.

5. (Withdrawn) A process as claimed in claim 4, wherein the fold line in

the sheet is caused to pass over the slot in the supporting surface by means of

driven rollers in or in contact with the supporting surface.

6. (Withdrawn) A process as claimed in claim 3, wherein application of

adhesive is inhibited when a sensor detects the first sheet of a new stack.

7. (Withdrawn) A process as claimed in claim 6, wherein the sensor is

upstream of the adhesive application station and inhibition of the application of

adhesive is delayed for a period corresponding to the time required for the sheet

that has been identified as the first sheet of a new stack to reach the adhesive

application station.

8. (Withdrawn) A process as claimed in claim 1, further comprising

introducing a cover into the stream of sheets being fed to the folding apparatus after

the last sheet of a stack and before the first sheet of a new stack.

9. (Withdrawn) A process as claimed in claim 1, further comprising

applying adhesive to either the inner surface of a cover or the outer surface of the

last sheet of a stack and adhering the cover to the last sheet of a stack prior to the

last sheet of the stack being fed to the folding apparatus.

10. (Withdrawn) A process as claimed in claim 1, further comprising

transporting a complete stack of sheets to a finishing station and applying a

compressive force to the spine of the aligned fold lines of the stacked sheets.

11. (Withdrawn) A process as claimed in claim 1, further comprising

applying a compressive force to the spine of the aligned fold lines of a stack of sheets

in response to a detected interruption to the sheet feed.

12. (Withdrawn) A process as claimed in claim 1, comprising temporarily

inhibiting registration of a first sheet of a new stack on a stacking area whilst a

complete stack of sheets is transported away from the stacking area.

13. (Withdrawn) A process as claimed in claim 12 wherein registration is

inhibited by holding a leading edge of the first sheet above its position on the

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stacking area.

14. (Withdrawn) A process as claimed in claim 12 wherein registration is

inhibited by holding the first sheet above the stacking area.

15. (Withdrawn) A process as claimed in claim 12, further comprising

releasing the first sheet or leading edge thereof to fall under gravity to the stacking

area once the complete stack of sheets has cleared the stacking area.

16. (Withdrawn) A process as claimed claim 12 wherein the sheets are

printed sheets, output from a digital printing process, and successive individual

sheets are fed to the binding process in an almost continuous feed.

17. (Withdrawn) A process for binding a plurality of glued sub-sections

together, wherein each sub-section is produced in accordance with claim 1, and then

aligned and further bound to form a single book.

18. (Currently Amended) Binding apparatus for binding sheets together,

the apparatus comprising:

sheet folding apparatus for individually folding sheets along a fold line;

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a supporting surface, comprising two support surfaces that are inclined with

respect to each other and separated at their upper edge by a slot, on which the

folded reviewing sheets are supported as adhesive is applied from an adhesive

applicator to the fold line of selected sheets prior to stacking; and

a sheet collector for stacking successive sheets such that the fold lines of each

sheet are substantially aligned.

19. (Original) Binding apparatus as claimed in claim 18 wherein the

adhesive applicator is mounted above the supporting surface and is arranged to

deliver adhesive downwardly onto the outside of the fold line.

20. (Currently Amended) Binding apparatus as claimed in claim 18

wherein the adhesive applicator is mounted in or adjacent thea slot in the

supporting surface and arranged to deliver adhesive upwardly through the slot to

the inside of the fold line.

21. (Original) Binding apparatus as claimed in claim 20, wherein the

adhesive applicator is arranged to deliver adhesive to the second and subsequent

sheets of a stack.

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22. (Previously Presented) Binding apparatus as claimed in claim 18,

wherein the supporting surface includes one or more driven rollers to urge passage

of a sheet along the surface.

23. (Previously Presented) Binding apparatus as claimed in claim 18,

wherein the sheet collector comprises a stacking area with collection arm and a first

retractable finger arranged above a downstream end of the stacking area.

24. (Currently Amended) Binding apparatus as claimed in claim 1823,

wherein the collector also comprises a second retractable finger, the second

retractable fingers being arranged above the stacking area.

25. (Previously Presented) Binding apparatus as claimed in claim 18,

wherein the sheet collector comprises a stacking area for receiving sequential

delivery of part-folded sheets and a finger located above a downstream end of the

stacking area and arranged for rotation about an axis substantially transverse to

the sheet transport direction.

26. (Withdrawn) A sheet collector comprising:

a saddle for receiving sequential delivery of part-folded sheets;

a front stop and back stop for encouraging alignment of the sheets into a

stack; and a removal means for, on completion of the stack, transferring the stack

outside of the collector;

wherein the back stop includes a rotatable element arranged such that when

in a first position the element forms an extension of the back stop and when in a

second position the element protrudes from the back stop so as to form a finger

which is capable of intercepting and holding sheets being delivered to the collector.

27. (Withdrawn) A sheet collector according to claim 26 wherein, when in

its second position, the rotatable element is clear of the saddle and the removal

means is arranged to push the completed stack along the saddle and underneath

the rotatable element, thereby removing the stack from the collator.

28. (Withdrawn) A sheet collector according to claim 26 wherein the

collector includes driving means capable of rotating the rotatable element about an

axle passing substantially centrally therethrough.

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29. (Withdrawn) A sheet collector according to claim 28 wherein the

driving means is arranged to rotate the rotatable element in a sense that moves a

lower portion of the element away from the sheet stack.

30. (Withdrawn) A sheet collector according to claim 28 wherein the

driving means is also capable of oscillating the rotatable element when in its first

position.

31. (Withdrawn) A sheet collector according to claim 26 wherein the

rotatable element has edges arranged such that, when in its first position, the

element presents a substantially vertical edge to the sheet stack and, when in its

second position, presents an edge substantially parallel to a longitudinal axis of the

saddle.

32. (Withdrawn) A sheet collector according to claim 31 wherein the edges

form a quadrilateral.

33. (Withdrawn) A sheet collector according to claim 31 wherein the

rotatable element is symmetric such that only a partial rotation is required to move

it between first and second positions, thereby enabling different orientations of the

element in its first and / or second position.

34. (Withdrawn) A sheet collector according to claim 33 wherein the edges

form a parallelogram.

35. (Withdrawn) A sheet collector according to claim 26 wherein the

rotatable element comprises two separated, substantially parallel, plates arranged

such that when in its first position, the plates extend below an uppermost level of

the saddle.

36. (Withdrawn) Binding apparatus for binding sheets together, the

apparatus comprising:

sheet folding apparatus for individually folding sheets along a fold line;

a supporting surface on which the sheets are supported as adhesive is applied

from an adhesive applicator to the fold line of selected sheets prior to stacking; and

a sheet collector in accordance with claim 26 for stacking successive sheets

such that the fold lines of each sheet are substantially aligned.

37. (Previously Presented) Binding apparatus as claimed in claim 18,

wherein the sheet collector comprises:

a saddle for receiving sequential delivery of part-folded sheets;

a front stop and back stop for encouraging alignment of the sheets into a stack; and

a removal means for, on completion of the stack, transferring the stack outside of the collector; wherein

the back stop includes a rotatable element arranged such that when in a first position the element forms an extension of the back stop and when in a second position the element protrudes from the back stop so as to form a finger which is capable of intercepting and holding sheets being delivered to the collector.

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